

## **PowerADC**

USB-C Rechargeable Camera Battery System

LP-E6NH / NP-FZ100 / NP-W235





# High Power When You Need It!

Using high-current charging (5V 2.2A), the battery can be fully charged within 2.5 hours.\*

### **PowerADC**

This product system has passed the rechargeable battery certification for safety and efficiency: FCC/UL/UKCA/CE/RoHS/ISED

\* Data source: SmallRig Electric Laboratory

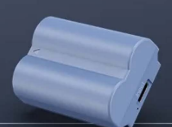




LP-E6NH	
Recording Time	3H
Number of Shots	780
Test Camera Model	Canon EOS R7



NP-FZ100	
Recording Time	3.8H
Number of Shots	6805
Test Camera Model	Sony Alpha 7C



NP-W235	
Recording Time	1.5H
Number of Shots	336
Test Camera Model	FUJIFILM X-T4

\* Tested in strict accordance with CIPA standards: Test temperature 25°C/77°F; Test humidity 50%

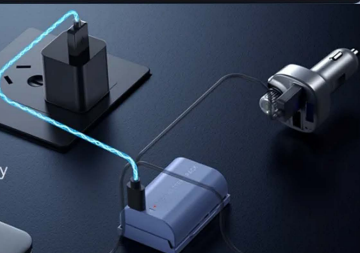
CIPA is a standard developed by the Camera & Imaging Products Association of Japan to test the battery life of cameras. The standard specifies clear test procedures and specifications that can ensure the accuracy of test results, provide users with more objective comparisons and more accurate evaluations, and is recognized as an authoritative standard for camera manufacturers and consumers

### **Only 1 Cable Needed**

The battery system comes with a USB-C charging interface for use with a variety of power supplies, only one-cable is needed for charging anytime, anywhere! No need to worry about battery life



\* Also supports charging with a dedicated charger





# Comparable to the Original in All Ways

Built-in decoding chip for full compatibility with the camera (no pop-up warning during using), and supports power display

The distinctive ABS+PC shell with frosted surface treatment is fire-resistant, durable and perfectly fits the battery compartment

## www.theodis

Multilevel Protection For Maximum Safety





Short Circuit Protection



High Temperature Protection



High Current Protection



High Voltage Protection [4]

Over-charge Protection



Over-discharge Protection



### LP-E6NH USB-C **Rechargeable Camera Battery**

ID 4264

LP-E6NH USB-C Rechargeable Camera Battery × 1 0.6m/1.97ft USB-A to USB-C Charging Cable × 1 Battery Cover × 1 User Manual × 1



#### **Compatible Models**

Canon EOS 5D Mark II / 5D Mark III / 5D Mark IV / 6D / 6DMark II / 7D / 7DMark II / 60D / 60Da / 70D / 80D / 90D / XC10 / XC15 / 5DS / 5DSR / R / R5 / R6 / R5C / R7 / R6 Mark II

Lithium-ion Battery Battery Type:

Cell Nominal Capacity:

Operating Temperature: 0°C~45°C

2400mAh 7.2V 17.28Wh **Battery Specifications:** 

5V/Maximum 2.2A

Nominal Voltage:

Charging:

2400mAh

Battery Weight: 83 ± 5q

Input Voltage: 8.4V Maximum Output Current: 5A

Over-discharge Protection Range: 4.5~7.5A

Battery Housing Material: PC+ABS

Battery Cell Specifications: NCR18500A240A\*2 / YL

7.2V

Cut-off Voltage:

5.0V

#### NP-FZ100 USB-C Rechargeable Camera Battery

ID 4265

NP-FZ100 USB-C Rechargeable Camera Battery × 1 0.6m/1.97ft USB-A to USB-C Charging Cable × 1 Battery Cover × 1 User Manual × 1



#### **Compatible Models**

Sony Alpha 6600 / Alpha 9 II / Alpha 7 III / Alpha 7R III / Alpha 1 / Alpha 7C / Alpha 7S III / Alpha 7R IV / Alpha 7 IV / ZV-E1 / Alpha 7R V/ Alpha 6700

\*Not compatible with Sony EX3 and EX30

Battery Type: Lithium-ion Battery Cell Nominal Capacity: 2400mAh Operating Temperature: 0°C~45°C

Battery Specifications: 2400mAh 7.2V 17.28Wh Charging: 5V/Maximum 2.2A Battery Weight: 81 ± 5q

Input Voltage: 8.4V Maximum Output Current: 5A Battery Housing Material: PC+ABS

Nominal Voltage: 7.2V Over-discharge Protection Range: 4.5~7.5A

Battery Cell Specifications: NCR18500A240A\*2 / YL Cut-off Voltage: 5.0V

### NP-W235 USB-C Rechargeable Camera Battery

ID 4266

NP-W235 USB-C Rechargeable Camera Battery × 1 0.6m/1.97ft USB-A to USB-C Charging Cable × 1 Battery Cover × 1 User Manual × 1



www.theodist.com

**Compatible Models** 

FUJIFILM XT-4 / GFX-100S / GFX50SII / X-H2S / X-H2 / X-T5 / XS20

Battery Type: Lithium-ion Battery Cell Nominal Capacity: 2400mAh Operating Temperature: 0°C~45°C

Battery Specifications: 2400mAh 7.2V 17.28Wh Charging: 5V/Maximum 2.2A Battery Weight: 83 ± 5g

Input Voltage: 8.4V Maximum Output Current: 5A Battery Housing Material: PC+ABS

Nominal Voltage: 7.2V Over-discharge Protection Range: 4.5~7.5A

Battery Cell Specifications: NCR18500A240A\*2 / YL Cut-off Voltage: 5.0V